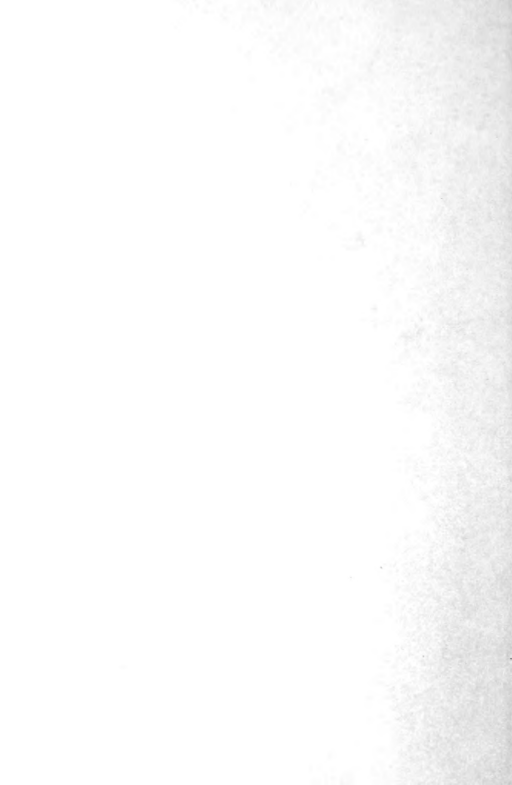
## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



1857

JAN 2 2 1827 4

Wholesale Price List

### GEO. WITTBOLD

GROWER AND IMPORTER OF

# TROPICAL PLANTS

OFFICE AND SALESROOM

1708 PORTH HALSTED STREET

COR. ALDINE AVE.

CHICAGO

Chicago, June, 1897.

Dear Sir:

We herewith hand you our latest price list.

Our stock of Palms has never been so large or in such good condition. The plants are all clean and well proportioned.

Our shipping facilities are unsurpassed as we are in direct connection with all the large express companies.

We ship all plants without pots and by express, except when ordered otherwise.

All orders must be accompanied by cash or acceptable references.

Yery Respectfully,

GEO. WITTBOLD,

Established 1857.

1708 N. HALSTED ST.

#### PALMS

Measurements taken from top of pot to top of tallest leaf

Areca lutescens, 3 plants in pot,  Corypha Australis,  Solution  Kentia Belmoreana,  Solution  Areca lutescens, 3 plants in pot,  Solution  Kentia Belmoreana,  Solution  Solution  Kentia Belmoreana,  Solution  Soluti	Price per Hundred	Price ner	Dozen	Price Each		No. Character Leaves	Height of Plant inches	Size of Pot inches				ES	RIETI	VAI		
Corypha Australis,         5         18-20         7-8         50         500           Kentia Belmoreana,         4         16-18         4-5         50         360           """"""""""""""""""""""""""""""""""""	30.00	\$3	60	<b>\$</b> 9					4			not	in	lants	utoscens 2 n	Aroca 1
Kentia Belmoreana,       4       16-18 4 5 5 50 3 60         16-18 4 5 5 50 3 60       3 60         17 7 20       6 20-24 3 5 1 25 15 00         18 - 22 8 5 6 7 7 7 20       6 20-24 3 5 1 25 15 00         18 - 22 8 5 6 1 75 7 20       7 20         18 - 22 8 5 6 1 75 21 00       3 00 36 00         18 - 22 8 5 6 1 75 21 00       3 00 36 00         18 - 22 2 8 5 6 1 75 21 00       3 00 36 00         18 - 22 2 8 5 6 1 75 21 00       3 00 36 00         18 - 22 2 8 5 6 1 75 21 00       3 00 36 00         18 - 22 2 2 3 5 5 0 3 60       3 00 36 00         18 - 20 2 3 5 5 0 3 60       3 60         18 - 20 2 3 5 5 0 3 60       3 60         18 - 20 2 3 5 5 0 3 60       3 60         18 - 20 2 3 5 5 0 3 60       3 60         18 - 20 2 3 5 5 0 3 5 0 3 60       3 60         18 - 20 2 3 5 5 0 3 5 0 3 60       3 60         18 - 20 2 3 5 5 0 3 60       3 60         18 - 20 2 3 5 5 0 3 60       3 60         18 - 20 3 5 5 2 00 24 00       3 60         18 - 20 3 5 5 2 00 24 00       3 60         18 - 20 3 5 5 2 00 24 00       3 60         18 - 20 3 5 5 2 00 24 00       3 60         18 - 20 4 5 5 5 5 0 5 00       3 60         18 - 20 5 6 7 5 9 00       3 60 <th>30 00</th> <th></th> <th></th> <th></th> <th>50</th> <th>æ</th> <th>7_ 8</th> <th></th> <th>5</th> <th>•</th> <th>•</th> <th>pou,</th> <th>ш</th> <th>lants</th> <th>Australia</th> <th>Conwah</th>	30 00				50	æ	7_ 8		5	•	•	pou,	ш	lants	Australia	Conwah
Kentia Belmoreana,       4       16-18 4-5       50       3 60         """"""""""""""""""""""""""""""""""""						Φ	8_10	18 99		•			•		Australis,	oor à bus
14-16 5-6	30 00					-	4 5	16 18							Polmoroone	Vantia
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	50 00								5						Bermoreana,	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						1			6		•		٠			4.4
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						_										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$																44
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							0- 0 4 C	50-40					*			
** Forstereana,							4- 0	24-26								
1			00	04		4	3- 7	48-50								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							2- 3	18-20								
Control   Cont																
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$																
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$																
14   14   16   3 - 4   25   3   00   5   18 - 20   4 - 5   5   00   5   18 - 20   4 - 5   5   00   5   18 - 20   5   6   75   9   90   10   10   10   10   10   10				54		4										
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10 00								3						borbonica,	Latania
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25 00	25	00		25		3-4	14-16								
Color   Colo	40 00	40	00	5	50		4-5	18-20	5						3.6	
			00	9	75				6							* *
S   30-36   6-8   2 50   30   00		i	00	12	00	1			7						** .	4.4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			00		50	2										1.4
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			00	5											reclinata.	Phonix
" 7 26-30 5- 6 1 25 15 00																
						1										4.4
															canariensis	4.4
							5 6	22_26								
" $\frac{1}{7} = \frac{2z-20}{26-30} = \frac{73}{8-10} = \frac{73}{125} = \frac{9}{15} = \frac{10}{125} = \frac{13}{15} = \frac{9}{15} = \frac{10}{15} = \frac{10}{15$						1	8 10	26 20							**	

#### FERNS

Pteris Umbre	osa Cristat	a,			from	4-inch	pots.	per dozen\$1 50
" tremu	la, .				4.4	4-inch	4.6	1 50
					4.4	2-inch	6.6	per hundred 4 00
					4.4	3-inch	4.4	8 00
" serrula	ata Cristat	a,			6.6	2-inch	4.4	4 00
					6.6	2-inch		4 00
Nephrolepis 1	Philippiner	nsis,			6.6	4-inch	6.6	per dozen 1 50
	exeltata,				6.6	2-inch	66	per hundred 5 00
4.6	4.4				- 44	3-inch		8 00
Adiantum pr	inceps,				4.4	4-inch		per dozen 1 50
· · Cı	ineatum,				4.4	2-inch	4.4	per hundred 4 00
Onichium Jar	onicum (	Carrot	Ferr	n).	6.4	2-inch		4 00
**	4.6	4.4	44		4.6	4 inch	4.4	per dozen 1 50
Nephrodium	Molla Cris	stata,			4.6	2 inch		per hundred 4 00

#### Miscellaneous Plants

Asparagus plumosa,	from	5 inch	pots, per do	zen\$4 00
" Nanus, .	4.4	5-inch		4 00
Aspidistra lurida, fine plants,	4.4	6-inch		6 00
Araucaria excelsa,	6.6	7-inch	" with 5-6	tiers, each, 2 50
Cyperus alternifolius,		4 inch	" per doze	en 1 00
Sellegenella Emiliana, fine plants,		6-inch	fern pans, p	er dozen 3 00
" Martensii, "	6.6	6-inch	4.6	3 00